APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office. OCT 2 7 1980 Returned to applicant for correction.	
Мар	filed
	The applicant Nevada Barite and Minerals Corporation
	2085 West 11th Street of Upland, California 714-981-6315 Street and No. or P.O. Box No. City or Town
	California 91786 , hereby make application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	if a copartnership or association, give names of members.) August 21, 1978
1	The source of the proposed appropriation is underground Name of stream, lake or other source.
1.	Name of stream, lake or other source.
2	
2.	The amount of water applied for is three Second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for milling of barite Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: SE 1/4 of the NW 1/4 of the
	NE 1/4 Section 8 T6N Range 35E of Mineral County. The well will be
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, 239 and 2040 feet from the NE Corner of Section 8 (See attached Map it should be stated.
6.	Place of use Fowler-Reeves Mill Site: Commencing at the SE corner scribe Describe by legal subdivision, if on unsurveyed land it should be so stated.
	"SE COR FRMS" from which point the NE Cor. of S. 8, T. 6 N., R. 35 E MD.B.&M. bears 1320 feet North and 1320 Feet East, and running then west 600 feet to the SW corner scribed "SW COR ERMS", thence East 600 feet to the SW corner scribed "SW COR ERMS", thence East 600 feet to the SW corner scribed "SW COR ERMS", thence East 600 feet to the SW corner scribed "SW COR ERMS", thence East 600 feet to the SW corner scribed "SW COR ERMS", thence East 600 feet to the SW corner scribed "SW COR ERMS", thence East 600 feet to the SW corner scribed "SW COR ERMS", thence East 600 feet to the SW corner scribed "SW COR ERMS", thence East 600 feet to the SW corner scribed "SW COR ERMS", thence East 600 feet to the SW corner scribed "SW COR ERMS", thence East 600 feet to the SW corner scribed "SW COR ERMS", thence East 600 feet to the SW COR ERMS", thence East 600 feet to the SW corner scribed "SW COR ERMS", thence East 600 feet to the SW COR ERMS", thence East 600 feet to the SW COR ERMS", thence East 600 feet to the SW COR ERMS", thence East 600 feet to the SW COR ERMS", thence East 600 feet to the SW COR ERMS", thence East 600 feet to the SW COR ERMS", thence East 600 feet to the SW COR ERMS", thence East 600 feet to the SW COR ERMS", thence East 600 feet to the SW COR ERMS", the SW COR ERMS "SW COR ERMS", the SW COR ERMS", the SW COR ERMS "SW COR ERMS", the SW COR ERMS", the SW COR ERMS "SW COR ERMS", the SW COR ERMS", the SW COR ERMS "SW COR ERMS", the SW COR ERMS", the SW COR ERMS "SW COR ERMS", the SW COR ERMS", the SW COR ERMS "SW COR ERMS", the SW COR ERMS", the SW COR ERMS "SW COR ERMS", the SW COR ERMS", the SW COR ERMS "SW COR ERMS", the SW COR ERMS", the SW COR ERMS "SW COR ERMS",
	feet to the NE Cor., scirbed the "NE FOR FRMS" then South 363 feet
	to the Southeast Corner & place of beginning.
7.	Use will begin about 10-1 and end about 9-30 month and Day Month and Day Month and Day
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Water will be pumped directly to mill
	from the well and setteling ponds. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9.	Estimated cost of works \$17,000.00
10.	Estimated time required to construct works 60 days
11.	Estimated time required to complete the application to beneficial use immediately
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	It will serve 5 42" x 42" duplex Mineral Jigs 24 hours per day.
	Each will consume one second foot requiring 5 second feet of
	water, two second feet will be reclaimed from setteling ponds.
App	Nicant Nevada Barite & Minerals Corp.
Con	Bys/Jim G. Van Dyke Jim. G. Van Dyke pared bl/ jw 2085 West 11th Street Upland, California 91786
	OF STATE ENGINEER
folic	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the owing limitations and conditions:

	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
not 1	to exceedcubic feet per second
Act	nal construction work shall begin on or before
Proc	of of commencement of work shall be filed before
Wor	k must be prosecuted with reasonable diligence and be completed on or before
Proc	of of completion of work shall be filed before
App	lication of water to beneficial use shall be made on or before
Pro	of of the application of water to beneficial use shall be filed on or before
Mar	o in support of proof of beneficial use shall be filed on or before
Com Proo Culti	mencement of work filed
Certi	CANCELETIAN 8 1981 EECAUSE OF FAILURE TO REFILE State Engineer